



SANDIA SCIENCE & TECHNOLOGY PARK

November 2013

ASI was one of the first tenants in the Sandia Science & Technology Park (SS&TP). The proximity to Sandia National Laboratories and Kirtland Air Force Base has been great for business. MSI, the newly formed company, will focus on cyber vulnerability, microelectronics, and trusted systems, and will have an advantage of being close to the cyber expertise at Sandia. I'm confident my decision to stay in the Park will enhance future business.

Mike Strizich, President, MicroNet Solutions Inc.

34 Companies and Organizations, 2414 Employees, \$358 Million of Investment

Company News

MicroNet Solutions Inc. (MSI) – Analytical Solutions Inc. (ASI), a company in the SS&TP, was recently sold to Integra Technologies LLC, and will retain the ASI name as part of the sale. Gary Downing is currently the main point of contact for the company. Mike Strizich, former ASI President, spun out the Trusted Security Analysis portion of ASI to form a new company known as MSI, where he is now President. The newly formed business will be co-located with ASI in the short term and eventually move to another building within the SS&TP. MSI will focus on Security Analysis and Pix2Net Circuit Extraction Software. For more information, visit www.micronetsol.net.



Mike Strizich
President
MicroNet Solutions Inc.

The National Museum of Nuclear Science & History – The Museum recently received the fuselage, wings, and engines of an iconic Boeing B-47 Stratojet aircraft, the country's first swept-wing, multiengine bomber. It represented a milestone in aviation history and a revolution in aircraft design. At 107 ft. long, with a wing span of 116 ft., the aircraft will reside at the Museum's outdoor exhibit area, Heritage Park. The Museum is actively raising money to complete the full exhibit, which will include reassembly of this historic airplane. This outdoor exhibit for visitor viewing will be completed soon. Visit www.nuclearmuseum.org for more information.

The transport trailer with the B-47 fuselage traveled to the Museum from Wright-Patterson Air Force Base, Ohio.



Company News

SS&TP Community Advisory Council Meeting – The SS&TP Community Advisory Council convened on October 29 at the National Museum of Nuclear Science & History. Park and Community leaders gathered to provide guidance and input on current and future activities at the Park.

Mission: Graduate News Conference – Raytheon, a company in the SS&TP, along with many local employers and education leaders, hosted a news conference on October 21 to kick-off *Mission: Graduate*, a cradle-to-career initiative with broad community support. The goal is to add 60,000 new college degrees by the year 2020. The program was launched at Raytheon due to the company's strong emphasis on education opportunities for its workforce as well as its high-tech job opportunities. The United Way of Central New Mexico is providing resources for the initial infrastructure, and a number of public and private partners have already committed to roles of leadership for the initiative. For more information, visit www.missiongraduatenm.org.



Steve Downie, President, Raytheon; Kathy Winograd, President, Central New Mexico Community College; Richard J. Berry, Mayor, City of Albuquerque; Don Power, Chairman, United Way of Central New Mexico, and Chairman & CEO, Jaynes Corporation; Angelo Gonzalez, Executive Director, Mission: Graduate; and Jim Hinton, President & CEO, Presbyterian Healthcare Services.

Jackie Kerby Moore, Executive Director 505.845.8107 jkerby@sandia.gov
Linda von Boetticher, Technical Business Development Specialist and Editor 505.844.9462 lvonboe@sandia.gov
fax: 505.844.1389 web: www.sstp.org 1611 Innovation Parkway SE, Albuquerque, NM 87123

The Sandia Science & Technology Park is a proud member of the Association of University Research Parks and the New Mexico Science and Technology Parks Alliance.
The Sandia Science & Technology Park is managed by the Sandia Science & Technology Park Development Corporation, a nonprofit organization.